

ABSTRACT

The invention relates to a blister pack system that comprises an upper part (4) and a bottom part (9), between which a blister pack (1) is disposed. Pouches (2') of the blister pack (1) are aligned with corresponding ejection openings (7) of the upper part (4) and corresponding ejection openings (7') of the bottom part (9). Every ejection opening (7) of the upper part (4) is associated with an individual contact surface (10 to 17) that can be connected to a control/computing unit (19) via an individual strip conductor (10a to 17a). The system is further provided with an ejection device (40). Said ejection device (40), at the top section (25), comprises an electrical contact (24), and at the peg section (27) an additional electrical contact (30) which is electrically connected to the electrical contact (24) of the top section (25). The individual contact surfaces (10 to 17) and the individual strip conductors (10a to 17a) associated therewith as well as the common contact surface (18) and the common strip conductor (18a) associated therewith or a subsection thereof extend in surfaces of the upper part (4) that are electrically isolated from each other.